## CLAIMS

1. A chromatography measuring method for measuring components to be measured included in an inspection target solution utilizing a chromatography, with employing a biosensor comprising a development layer where the inspection target solution is developed, a reagent immobilization part formed by immobilizing a reagent in a part of the development layer, and a marker reagent hold part formed by holding a marker reagent in another part of the development layer so as to be eluted by the development of the inspection target solution, wherein

a bonding amount of the marker reagent in the reagent immobilization part is measured, thereby determining the quality or quantity of the components to be measured in the inspection target solution, and

an amount of eluted marker reagent components or residual marker reagent components which have not been eluted is measured.

 The chromatography measuring method as defined in Claim 1, wherein

the bonding amount of the marker reagent in the reagent immobilization part is corrected employing the amount of the eluted marker reagent components or residual marker reagent components which have not been eluted.

3. The chromatography measuring method as defined in Claim 1 or 2, wherein

the measurement of the amount of the eluted marker reagent components or residual marker reagent components which have not been eluted employs an optical detector.

4. The chromatography measuring method as defined in any of Claims  $1\ \text{to 3,}$  wherein

the measurement of the amount of the eluted marker reagent components is performed in a part other than the reagent immobilization part.

5. The chromatography measuring method as defined in any of Claims 1 to 4, wherein

the measurement of the amount of the eluted marker reagent components is performed before the bonding amount of the marker reagent is measured in the reagent immobilization part.